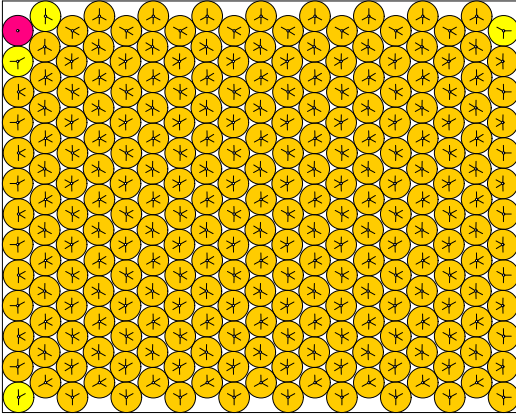


N = 247

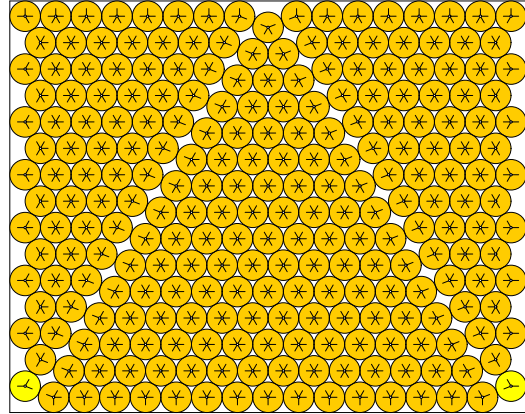
247 circles in a 1x0.80000 rectangle



radius = 0.029688057699 density = 0.854910024863 © E. Sreenivasan
 ratio = 26.946862207073 contacts = 599 19-AUG-2010

N = 248

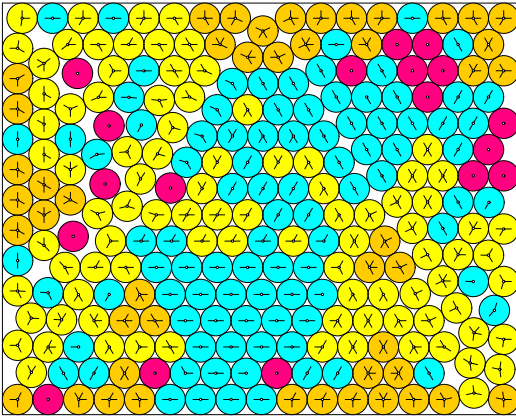
248 circles in a 1x0.80000 rectangle



radius = 0.029652663846 density = 0.856325733245 © E. Sreenivasan
 ratio = 26.979026375093 contacts = 700 09-SEP-2010

N = 249

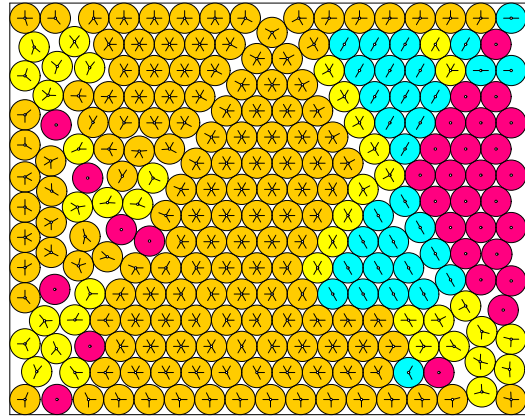
249 circles in a 1x0.80000 rectangle



radius = 0.029477290781 density = 0.849638852997 © E. Sreenivasan
 ratio = 27.139536192187 contacts = 359 19-AUG-2010

N = 250

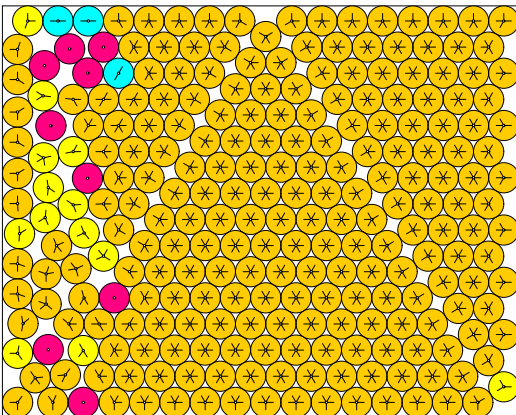
250 circles in a 1x0.80000 rectangle



radius = 0.029362241655 density = 0.846405178201 © E. Sreenivasan
 ratio = 27.245876163042 contacts = 474 20-AUG-2010

N = 251

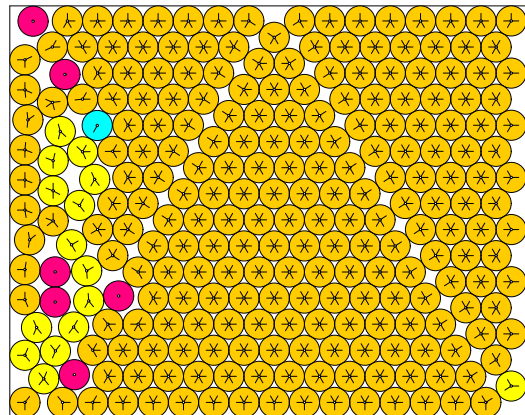
251 circles in a 1x0.80000 rectangle



radius = 0.029326103640 density = 0.847700300865 © E. Sreenivasan
 ratio = 27.279450752266 contacts = 640 19-AUG-2010

N = 252

252 circles in a 1x0.80000 rectangle



radius = 0.029266222132 density = 0.847605479571 © E. Sreenivasan
 ratio = 27.335267134700 contacts = 660 19-AUG-2010